Patent Application No. 09/682/451

Document 4b, Response to Office

Applicant

Steven Mezinis

Application

09/682,451

No.

Filed

08/15/2001

Title

Electric-Magnetic Field Motivator

JAN 1 3 2003

Group/Art Unit

2834

Examiner

Karl I. Tamai

Thursday, July 18, 2002

Honorable Commissioner for Patents Washington DC 20321

Dear Karl Tamai:

In response to the Office Action Summary of April 24, 2002, please amend the above-identified application as follows:

Title: Change to - High Voltage LC Electric and Magnetic Field Motivator

Claims: Cancel all claims of record and substitute new claims 5-27, three independent and 20 dependant claims, as follows.

8 s) A high voltage LC device that uses electro-static and magnetic fields to produce motion comprising:

a motivator constructed of a core of conductive/magnetic material approximating a C, D, or toroidal shape to form at least two poles with surfaces facing each other separated by sufficient space between said pole surfaces to allow a freely moving predetermined target along with the requisite gaps to permit free movement; further including

at least one predetermined low voltage primary coil disposed around said core with a means to magnetically couple to at least one predetermined high voltage secondary coil whose output leads are electrically connected to at least two predetermined capacitive arrays of dielectrically insulated conductors buried respectively within said poles; and

a movable predetermined target comprising of electric/magnetic responsive material further including said gaps to allow heretofore movement.

6) The secondary coil in claim 8 wherein is a means to provide a high voltage electric field buried within said poles whereby inducing an electric charge accumulation within said poles.

7) The electric charge accumulation of claim & wherein is facilitated by means of a further included a low voltage magnetically coupled

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Steven Mezinis
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